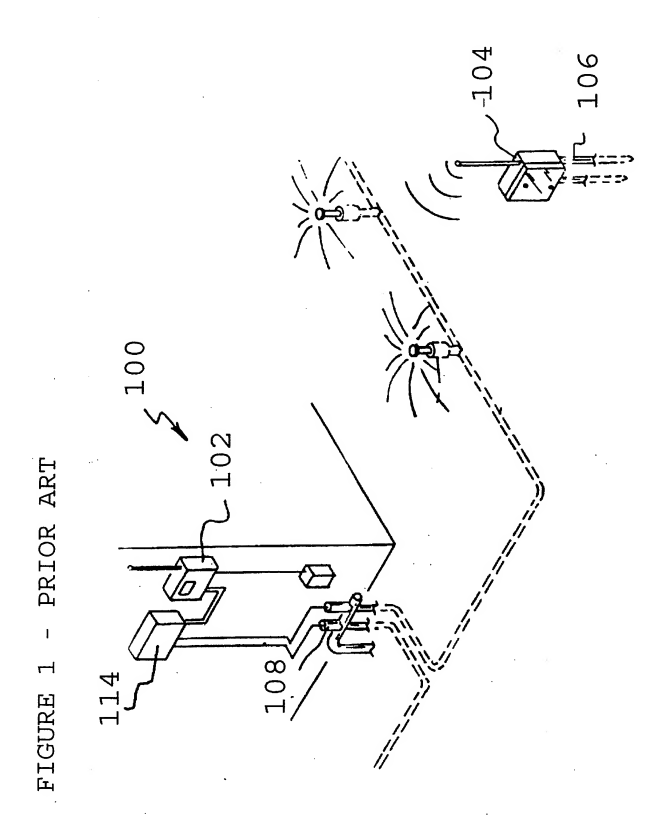
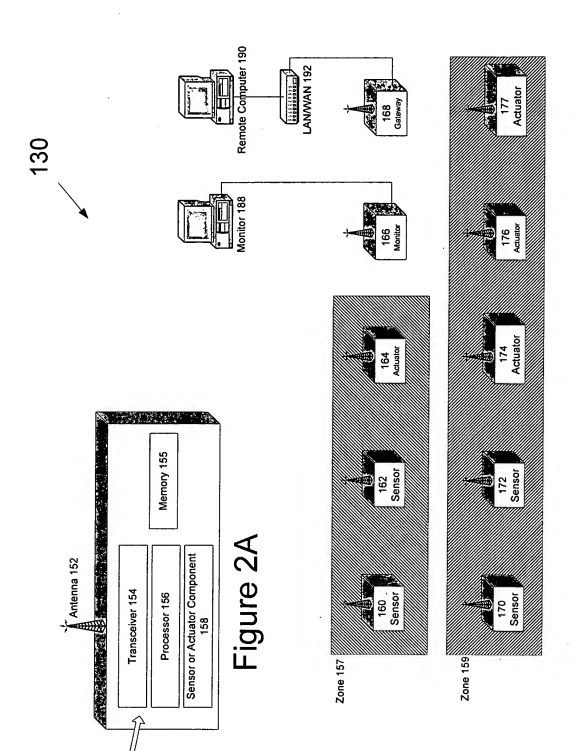
Title: Distributed Environmental Control In A Wireless Sensor System Inventor: Dale K. Hitt DSI-P101



Title: Distributed Environmental Control In A Wireless Sensor System Inventor: Dale K. Hitt DSI-P101

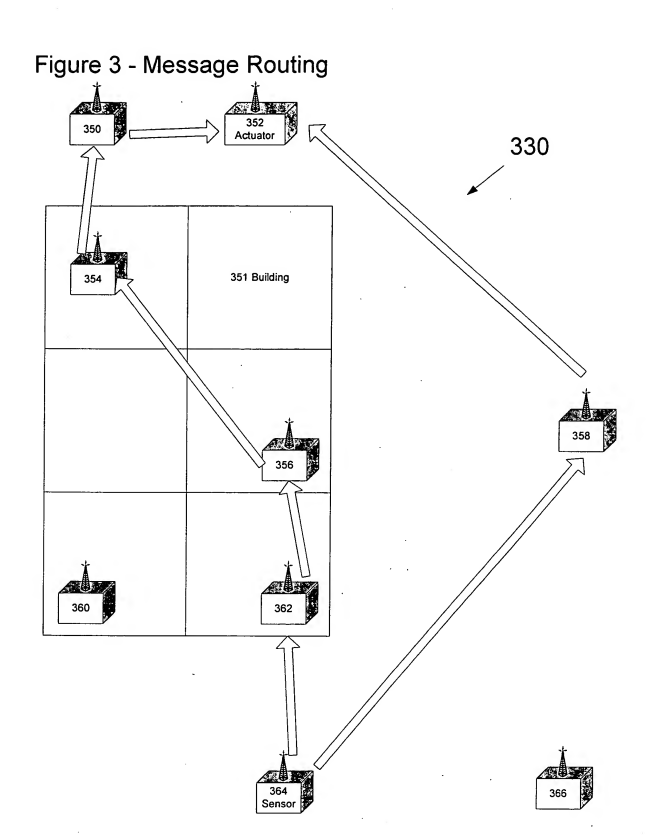
2/13



Wireless Node 150 🗆

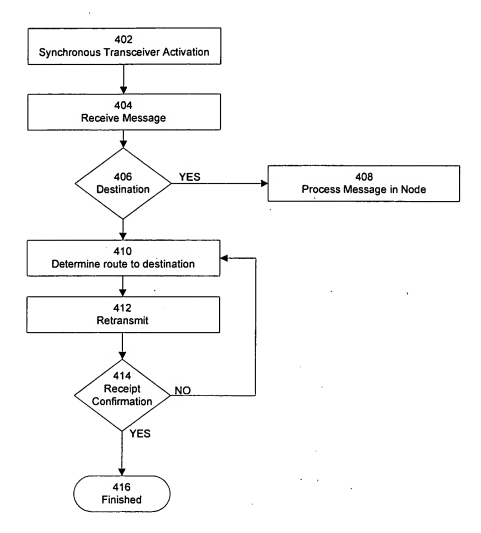
Figure 2

Inventor: Dale K. Hitt DSI-P101



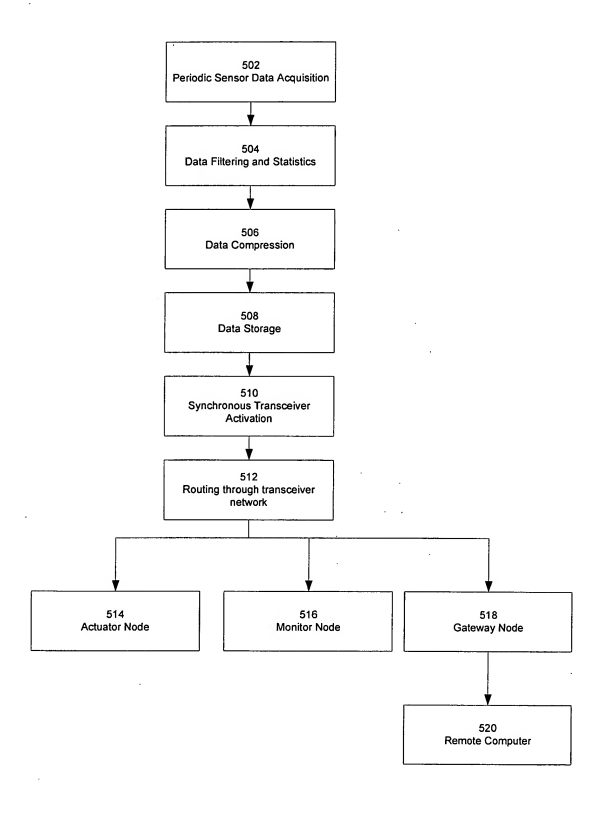
Inventor: Dale K. Hitt DS

Figure 4 - Transceiver Routing



Inventor: Dale K. Hitt DSI

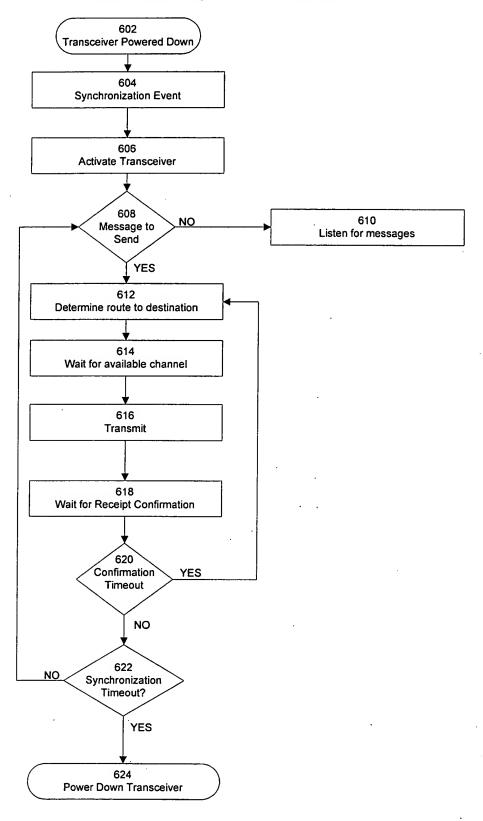
Figure 5 - Sensor Data Routing



Inventor: Dale K. Hitt

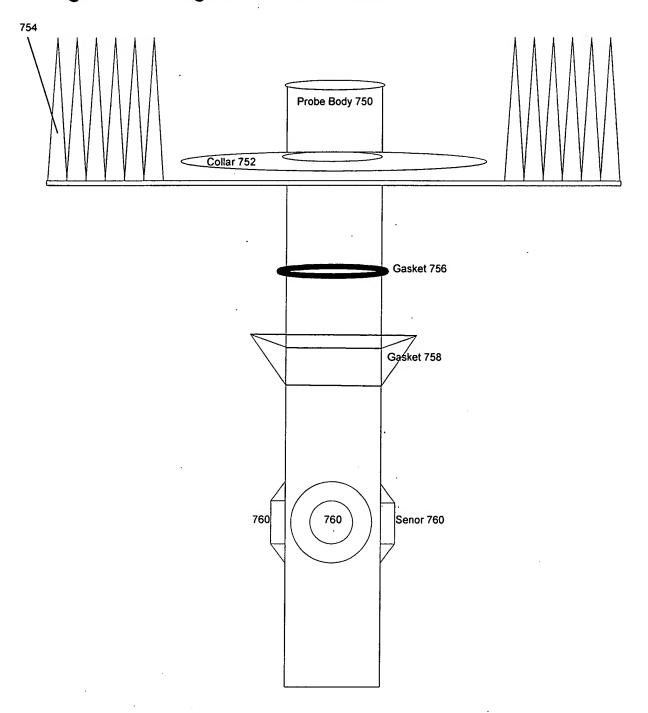
DSI-P101

Figure 6 - Transceiver Synchronization

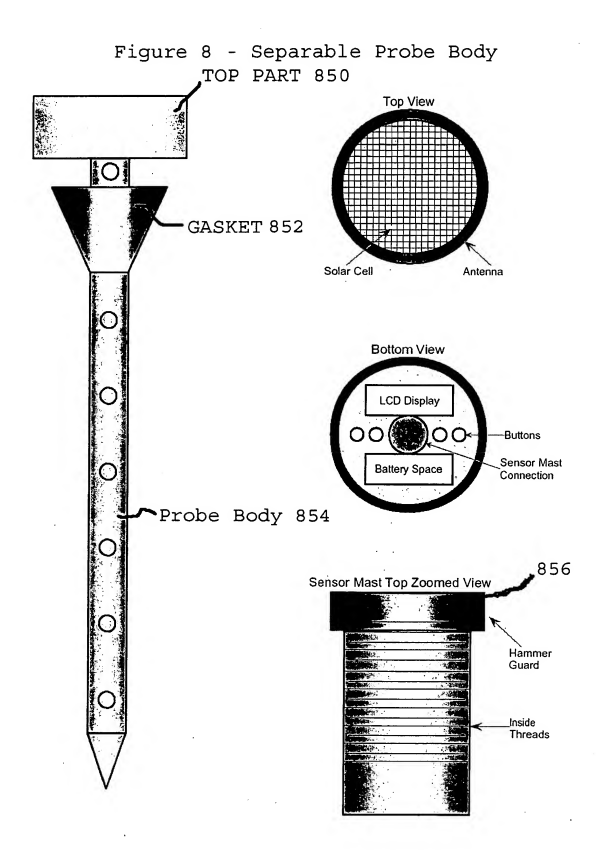


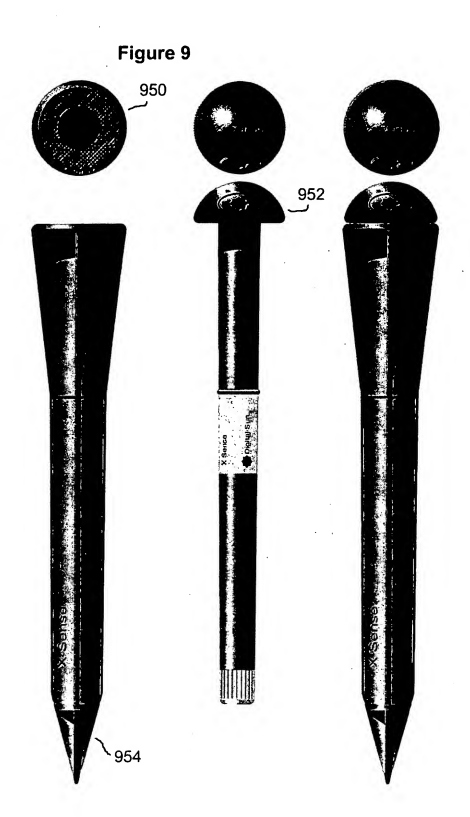
Inventor: Dale K. Hitt DSI-P1

Figure 7 - Diagram of Soil Probe



Title: Distributed Environmental Control In A Wireless Sensor System Inventor: Dale K. Hitt DSI-P101

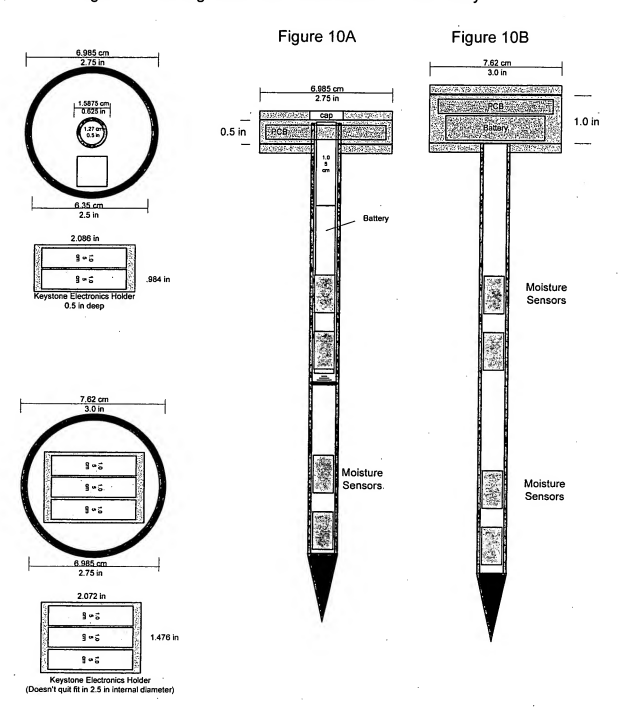




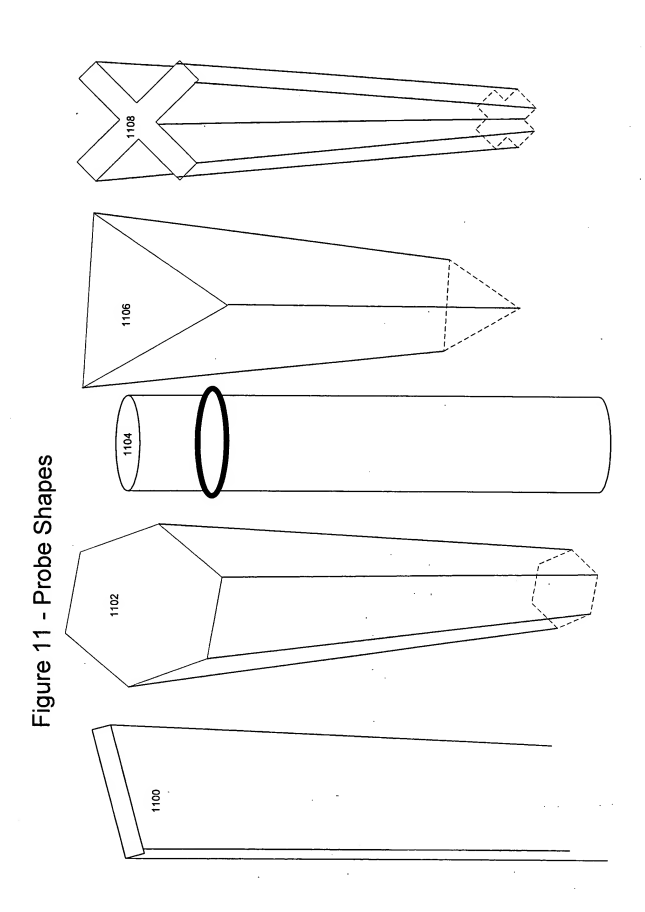
Inventor: Dale K. Hitt

DSI-P101

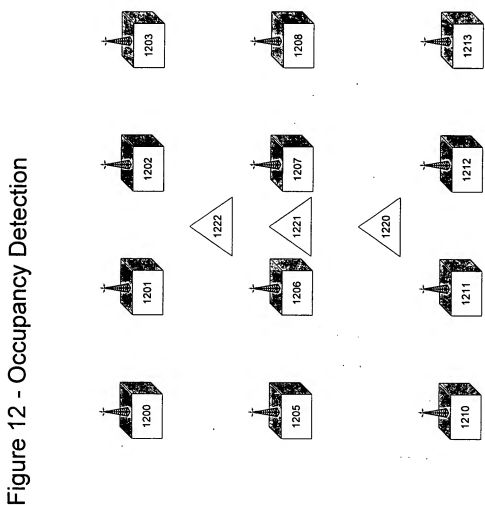
Figure 10 - Configuration and Dimensions of Probe Body



Title: Distributed Environmental Control In A Wireless Sensor System Inventor: Dale K. Hitt DSI-P101



Title: Distributed Environmental Control In A Wireless Sensor System Inventor: Dale K. Hitt DSI-P101



Inventor: Dale K. Hitt DSI-P10

13/13

Figure 13 - Common Line Control

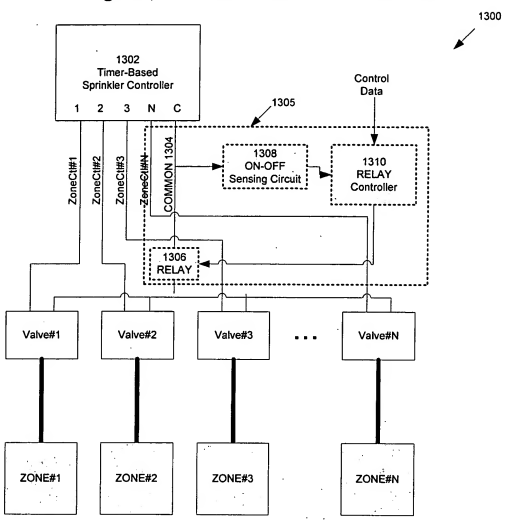


Figure 14

